

ABSTRACT

A biometric switch for reading fingerprints, giving tactile feedback when the fingerprint has been read, and opening a locking mechanism when depressed. The biometric mechanisms are encased into a small push button type switch with the finger print reader at the top surface. When the fingerprint is read and the processor has determined that the user is allowed access, the button is allowed to depress via an electromechanical mechanism. Thus the invention allows for the inherent force of the fingerprint pressed against the button to open a variety of devices.

2025 RELEASE UNDER E.O. 14176